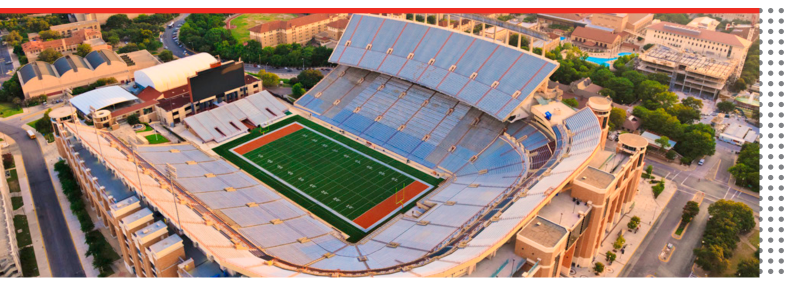
## **EMERGENCY COMMUNICATIONS**





# From Localized Emergencies to Global Events – Inform Everyone.

In a wide scale emergency, keeping people informed is critical to keeping them safe. Notifying more people of a dangerous and potentially life threatening situation can prevent injuries and save lives. These situations require an emergency communication system to broadcast live, up-to-the minute emergency information to everyone in a building, campus, or multiple facilities spread across a city, state, or spanning the globe.

### Stay Informed Outdoors with HyperSpike® Speaker Arrays or Whelen Mass Notification

A wide variety of notification appliances are available, including Giant Voice to notify individuals who may be outside of a building or in remote locations of a campus.

#### Worldwide Emergency Notification over IP Technology

NOTIFY-IP uses voice over IP technology to send live, direct voice instructions for preserving life and property throughout a large facility, campus, or multiple facilities across the world. Within seconds, facilities all over the world can be notified of a potential or existing emergency. Activation of NOTIFY-IP is simple; the operator selects the desired paging location(s), clicks the "Start Paging" button, and speaks into the microphone with the appropriate emergency message.



### **EMERGENCY COMMUNICATIONS**





Outdoor Speaker Arrays



**Desktop and Email Alerts** 



**Cellular Phones** 

### NOTIFIER

12 Clintonville Road Northford CT 06472 203.484.7161 www.notifier.com





Text Messaging



Land Line Telephones

#### This document is not intended to be used for installation purposes. We try to keep our product information up-to-date and accurate. We cannot cover all specific applications or anticipate all requirements. All specifications are subject to change without notice.

©2019 NOTIFIER by Honeywell. All rights reserved. Unauthorized use of this document is strictly prohibited.

NF\_SS\_ECS | Rev 01 | 2019-04-22

## Unifying Critical Communications

Distributed Recipient Emergency Communications alert large and targeted audiences quickly and reliably with critical communication to desktop systems, public displays, telephones and wireless devices. This immediate communication network ensures that the messages are received within seconds, reducing the risk of employees taking incorrect action or putting themselves in danger.

